Message

From: Chen, Xi [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=CB29E8E6F2064817A3A722F52E000F2B-CHEN, XI]

Sent: 12/28/2018 6:12:36 PM

To: Weinstock, Lewis [Weinstock.Lewis@epa.gov]; Koerber, Mike [Koerber.Mike@epa.gov]; Davis, Alison

[Davis.Alison@epa.gov]; Cortelyou-Lee, Jan [Cortelyou-Lee.Jan@epa.gov]; Mckelvey, Laura

[Mckelvey.Laura@epa.gov]; Rimer, Kelly [Rimer.Kelly@epa.gov]; Smith, Darcie [Smith.Darcie@epa.gov]

CC: Cakir, Halil [Cakir.Halil@epa.gov]; McBrian, Jenia [McBrian.Jenia@epa.gov]

Subject: RE: Status of next set of Willowbrook EtO results

Hi all.

We have not received the extra files requested for additional QA check purpose from ERG yet. And Jenia will not be available this afternoon. Unfortunately we will not be able to post any data to the web today. Sorry for the delay, but given the various problems with this set of data, it might be better to wait and make sure we have quality data before posting. Please let me know if you have any questions.

Thanks, Doris

From: Weinstock, Lewis

Sent: Wednesday, December 26, 2018 10:10 AM

To: Koerber, Mike <Koerber.Mike@epa.gov>; Davis, Alison <Davis.Alison@epa.gov>; Cortelyou-Lee, Jan <Cortelyou-

Lee.Jan@epa.gov>; Mckelvey, Laura < Mckelvey.Laura@epa.gov>; Rimer, Kelly < Rimer.Kelly@epa.gov>

Cc: Cakir, Halil <Cakir.Halil@epa.gov>; Chen, Xi <Chen.Xi@epa.gov>; McBrian, Jenia <McBrian.Jenia@epa.gov>

Subject: Status of next set of Willowbrook EtO results

Hi:

The latest data package (Nov 25, 28) has a number of issues that warrant further investigation and discussion with ERG before the validity of the samples can be characterized. Accordingly, in all likelihood any data approvals for web posting will be delayed past tomorrow (Dec 27).

Lewis Weinstock | Group Leader | Ambient Air Monitoring Group | Air Quality Assessment Division - Mail Code C304-06 | Office of Air Quality Planning & Standards | U.S. Environmental Protection Agency | Research Triangle Park, NC 27711 | Phone: 919-541-3661|